

Development Indicators

Y9 Development Indicators

Development is about the progress different countries make. Countries around the World have different levels of development. Some are more developed than others. We call developed countries High Income Countries (HIC's) and less developed Low Income Countries (LIC's).

We measure development using different indicators...an indicator is something that measures the development of a country.

Task 1

An indicator is something that measures the

Task 2












The question	The matching development indicator
How wealthy...	GDP per capita
How long...	Life expectancy
Can...	Adult literacy rate
What are the chances...	Under-five mortality rate
Do they...	% with access to clean safe water
Do they have access...	Number of doctors per 100,000 people
Does everyone...	% undernourished

Development Indicators

Task 3 -Diamond ranking development indicators

1. Read the indicators in the table below.

	<u>Adult Literacy Rate</u> The number of adults (usually above 16) that can read and write. 	<u>Life expectancy</u> This tells us how long you can expect to live in any one country 	<u>Nutrition</u> This measures % of people in a population that are malnourished (not getting enough vitamins and minerals) 	<u>Public Health Spending</u> The total amount of money spent by a government on health in any one year. 
<u>Secondary Education Spending</u> The total amount of money spent by a government on education in any one year. 	<u>Infant mortality</u> For every 1000 babies born this is the number that die before their first birthday. 	<u>Unemployment</u> This measure the % of the adult population that is not in paid employment. 	<u>Gross Domestic Product</u> The total money earned by a country in any one year. 	<u>Doctors per 1000 people</u> How many doctors there are for every 1000 people in a country's population. 

2. Put the indicators from the table in the boxes in order of importance.

